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An intrinsically safe circuit for use in a hazardous environment includes a plurality of circuit sectors (1, 2) which are substantially isolated physically from one another by an electrical insulator, such as air, and are electrically connected, directly or indirectly, so as to define at least one power transfer path (P1) between each circuit sector (1) and the other circuit sector (2); and power limiting means such as resistors (R1, R2) provided in each power transfer path between the connected circuit sectors for limiting the maximum power transfer value therebetween to a value less than a predetermined threshold value at which combustion in said hazardous environment is initiated. The circuit sectors (1, 2) having at least one power transfer path (P1) defined therebetween may have different sparking voltages, in which case voltage clamping means such as Zener diodes (Z1, Z2) is provided in each power transfer path between the two circuit sectors having different sparking voltages, for reducing the maximum voltage which may be applied by one of the two circuit sectors to the other.

IN THE CLAIMS:

Please cancel claim 8.

Please amend claims 1, 3-7, 10-12, 14-17.

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1 1. (Amended) An intrinsically safe circuit for use in a hazardous environment, the
2 circuit comprising: a plurality of circuit sectors for location in the hazardous environment and
3 which are substantially isolated physically from one another by electrical insulating means,
4 and are electrically connected, directly or indirectly, so as to define at least one power
5 transfer path between each said circuit sector and at least one other said circuit sector, and
6 power limiting means provided in [the or] each said power transfer path between at least two
7 said connected circuit sectors for limiting [the] a maximum power transfer value
8 therebetween to a value less than a predetermined threshold value at which combination in
9 said hazardous environment is initiated.

1 2. (Unchanged) An intrinsically safe circuit according to claim 1, wherein the circuit
2 includes power limiting means provided in each said power transfer path between circuit
3 sectors for limiting the maximum power transfer values between adjacent circuit sectors to
4 value less than a predetermined threshold value at which combustion in said hazardous
5 environment is initiated.

1 3. (Amended) An intrinsically safe circuit according to claim 1, wherein said electrical
2 [isolating] insulating means physically separating the circuit sectors comprises air.

1 4. (Amended) An intrinsically safe circuit according to claim 1, wherein said electrical
2 [isolating] insulating means physically separating the circuit sectors comprises an
3 encapsulating material.

1 5. (Amended) An intrinsically safe circuit according to claim 1, wherein said power
2 limiting means comprises at least one current limiting element[s].

2 6. (Amended) An intrinsically safe circuit according to claim 5, wherein [the or] each
said current limiting element comprises resistor means.

1 7. (Amended) An intrinsically safe circuit according to claim [6] 1, wherein, said power
2 limiting means comprises a plurality of current-limiting resistors and at least one of said
3 plurality of current-limiting resistors is provided in each said power transfer path in the
4 intrinsically safe circuit, said resistors being provided in series with the circuit sectors.

1 8. (Canceled) An intrinsically safe circuit according to claim 1, wherein said power
2 limiting means preferably comprises at least one opto-coupler device.

2 9. (Unchanged) An intrinsically safe circuit according to claim 1, further including
3 power supply means for connection to at least one of said power transfer paths so as to define
an electrical path between the power supply means and each said circuit sector powered

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4 thereby, and wherein at least one power limiting means is provided in the electrical path
5 between the power supply means and each said circuit sector powered thereby.

10. (Amended) A method of limiting power transfer in an intrinsically safe circuit for use
in a hazardous environment, comprising providing a plurality of circuit sectors for location in
the hazardous environment and which are substantially isolated physically from one another
by electrical insulating means, electrically connecting said circuit sectors, directly or
indirectly, so as to define at least one power transfer path between each said circuit sector and
at least one other said circuit sector; supplying power to each said sector, directly or
indirectly; and providing power limiting means in [the or] each said power transfer path
between at least two said connected circuit sectors so as to limit [the] a maximum power
transfer value therebetween to less than a predetermined threshold value at which combustion
in said hazardous environment is initiated.

11. (Amended) A method according to claim 10, including providing power limiting
means in each said power transfer path in the intrinsically safe circuit so as to limit the
maximum power transfer values between adjacent circuit sectors to values less than a
predetermined threshold value at which combustion in said hazardous environment is
initiated.

12. (Amended) An intrinsically safe circuit for use in a hazardous environment, the
circuit comprising: a plurality of circuit sectors which are substantially isolated physically
from one another by electrical insulating means, the circuit sectors being electrically
connected, directly or indirectly, so as to define at least one power transfer path between each
said circuit sector and at least one other said circuit sector, and wherein at least two said
circuit sectors having at least one power transfer path defined therebetween have different
sparking voltages; and voltage clamping means associated with each said power transfer path
between two said circuit sectors having different sparking voltages, for reducing the

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maximum voltage which may be applied by one of the two said [two] circuit sectors to the other of the two said [two] circuit sectors.

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1 13. (Unchanged) An intrinsically safe circuit according to claim 12, wherein said voltage
2 clamping means comprises diode means.

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1 14. (Amended) An intrinsically safe circuit according to claim 12, wherein the different
2 sparking voltages of the two said [at least two] circuit sectors [having at least one power
3 transfer path defined therebetween] are of the same polarity and voltage clamping means
4 comprising at least one zener diode is provided for clamping the voltage in the power transfer
5 path therebetween at a level which is less than the higher of the [two circuit sector] different
6 sparking voltages of the two said circuit sectors.

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1 15. (Amended) An intrinsically safe circuit according to claim 12, wherein the different
2 sparking voltages of the two said [at least two] circuit sectors [having at least one power
3 transfer path defined therebetween] are of opposite polarity and voltage clamping means
4 comprising at least one diode is provided for clamping the voltage in the power transfer path
5 therebetween at a level which is between [the two circuit sector] sparking voltages of the two
6 said circuit sectors.

1 16. (Amended) A method of controlling voltages in an intrinsically safe circuit for use in
2 a hazardous environment, comprising: providing a plurality of circuit sectors for location in
3 the hazardous environment and which are substantially isolated physically from one another
4 by electrical insulating means; electrically connecting the circuit sectors, directly or
5 indirectly, so as to define at least one power transfer path between each said circuit sector
6 and at least one other said circuit sector, supplying power to each said sector, directly or
7 indirectly, so that at least two said circuit sectors having at least one power transfer path
8 defined therebetween are provided with different sparking voltages; and providing voltage
9 clamping means associated with each said power transfer path between two said circuit

10 sectors having different sparking voltages, for reducing the maximum voltage which may be
11 applied by one of the two said [two] circuit sectors to the other of the two said [two] circuit
12 sectors.

1 17. (Amended) An intrinsically safe circuit for use in a hazardous environment, the
2 circuit comprising: a plurality of circuit sectors for location in the hazardous environment and
3 which are substantially isolated physically from one another by electrical insulating means,
4 and are electrically connected, directly or indirectly, so as to define at least one power
5 transfer path between each said circuit sector and at least one other said circuit sector, and
6 wherein at least two said circuit sectors having ~~at least~~ one power transfer path defined
therebetween have different sparking voltages, power limiting means disposed in [the or]
7 each said power transfer path between at least two said connected circuit sectors for limiting
8 the maximum power transfer value therebetween to a value less than a predetermined
9 threshold value at which combustion in said hazardous environment is initiated; and voltage
10 clamping means associated with each said power transfer path between two said circuit
11 sectors having different sparking voltages, for reducing the maximum voltage which may be
12 applied by one of the two said [two] circuit sectors to the other of the two said [two] circuit
13 sectors.

1 18. (Unchanged) An intrinsically safe circuit according to claim 1 or claim 12, wherein
2 there is used a limited number of connecting wires between each two circuit sectors
3 connected by at least one power transfer path.

1 19. (Unchanged) An intrinsically safe circuit according to claim 18, wherein the number
2 of connecting wires is no greater than four between at least one pair of said connected circuit
3 sectors.

1 20. (Unchanged) A personal computer (PC) incorporating an intrinsically safe circuit
2 according to claim 1 or claim 12.